










EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20050097555"	US-PGPUB; USPAT	OR	OFF	2007/03/13 17:15
S2	64	(xa with transaction) and (resource with prepar\$5 with commit\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:06
S3	56	(xa with transaction) and (resource with prepar\$5 with commit\$3) and ((@ad<"20031030") or (@prad<"20031030") or (@rlad<"20031030"))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 18:30
S4	84	(xa with transaction) and (prepar\$5 with commit\$3) and ((@ad<"20031030") or (@prad<"20031030") or (@rlad<"20031030"))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 10:26
L2	148	(707/1,10.ccls. or 718/101,104.ccls. or 709/201.ccls. or 714/100,1-2, 15-16.ccls.) and ((xa with transaction) or (two near phase)) and (prepar\$5 with commit\$3) and ((@ad<"20031030") or (@prad<"20031030") or (@rlad<"20031030"))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 10:34
L3	9	(707/1,10.ccls. or 718/101,104.ccls. or 709/201.ccls. or 714/100,1-2, 15-16.ccls.) and ((xa with transaction) or (two near phase)) and (prepar\$5 with commit\$3) with (parallel concurrent\$2 synchron\$3 ("same" near time)) and ((@ad<"20031030") or (@prad<"20031030") or (@rlad<"20031030"))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 10:38

-  anthony tuel processing a transaction - Google Search
-  anthony tuel processing a transaction - Google Search
-  anthony tuel processing a transaction - Google Search
-  anthony tuel processing a transaction - Google Search
-  anthony tuel processing a transaction - Google Search
-  anthony tuel processing a transaction - Google Search
-  xa transaction - Google Search

 Google Advanced Search

 xa transaction parallel OR concurrent OR simultaneous - Google Search

 parallel xa transaction - Google Search